

**DURATION OF WARM ISCHEMIA** 

FIG. 1B

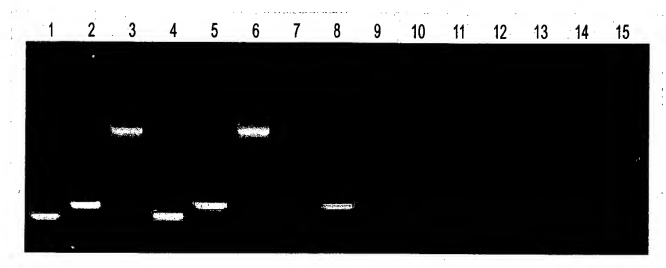
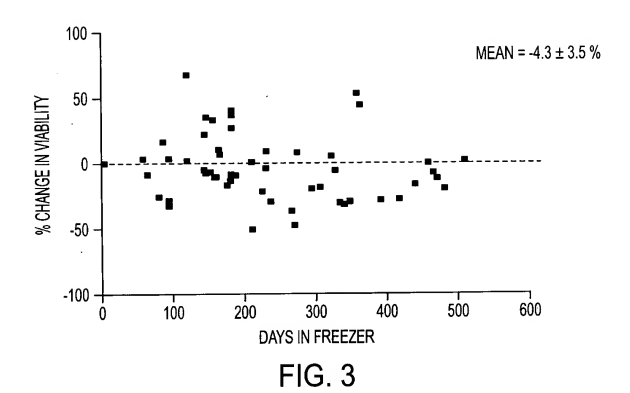
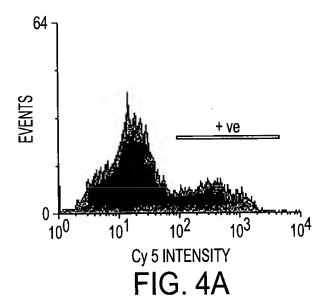


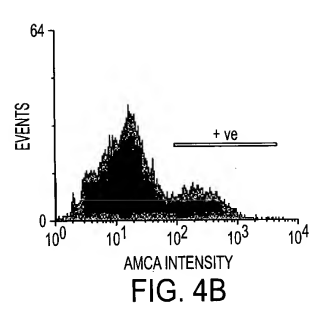
FIG. 2A

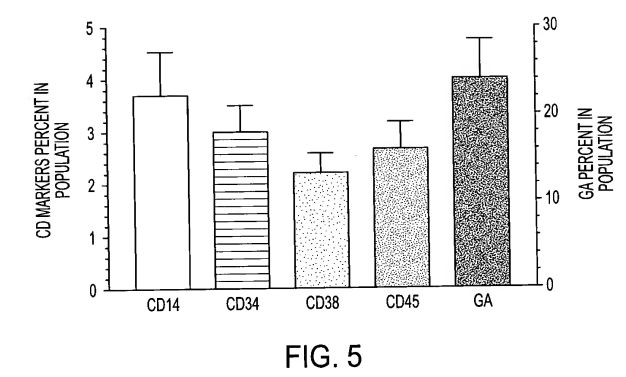
5' PRIMER	hAFP1	hAFP3	hAFP1
3' PRIMER	hAFP2	hAFP4	hAFP4
TARGET EXONS (DNA LENGTH)	1 ~ 3 (257 bp)	12 ~ 14 (355 bp)	1 ~ 14 (1836 bp)
Hep3B HepG2 K562 STO	1 4 7	2 5 8	3 6 9
No cDNA	10 13	14	.12 15

FIG. 2B









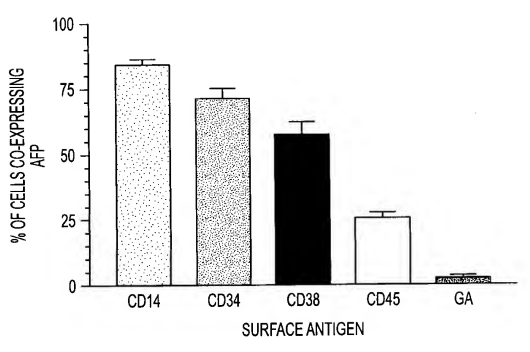
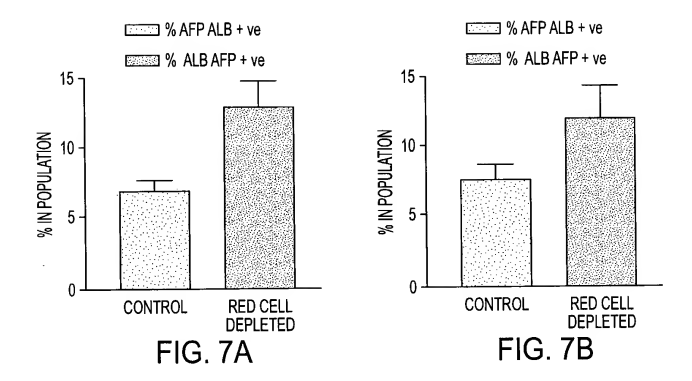


FIG. 6



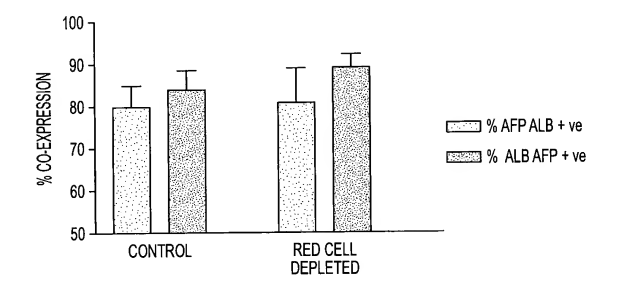
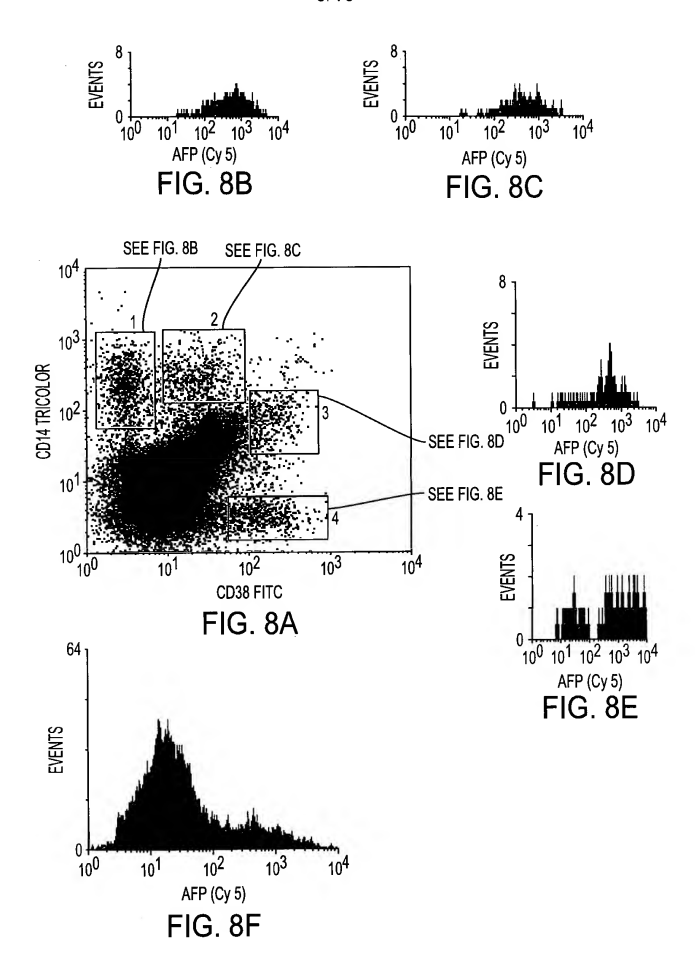


FIG. 7C



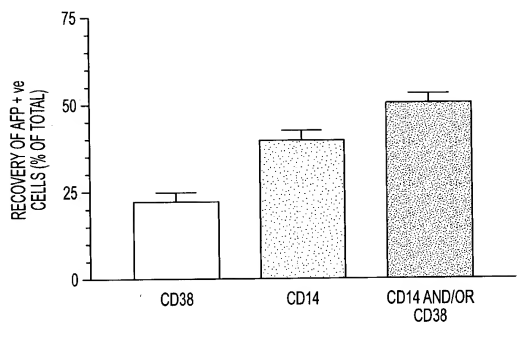
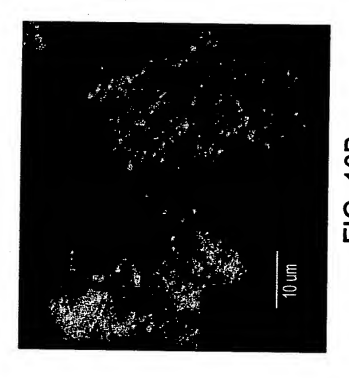
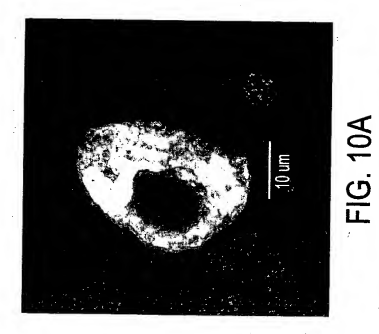


FIG. 9









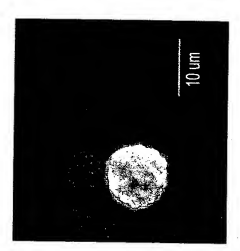
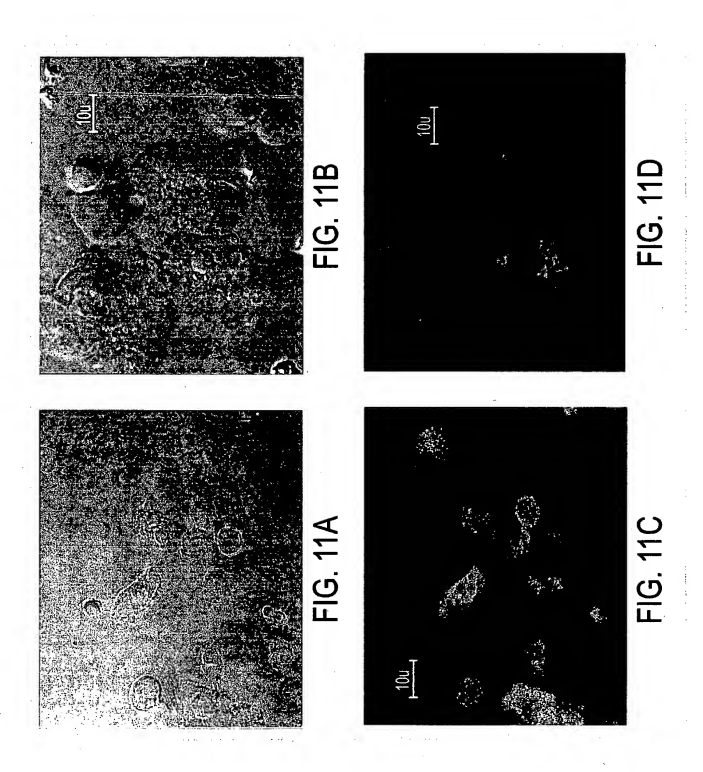


FIG. 10C

BEST AVAILABLE COPY



BEST AVAILABLE COPY

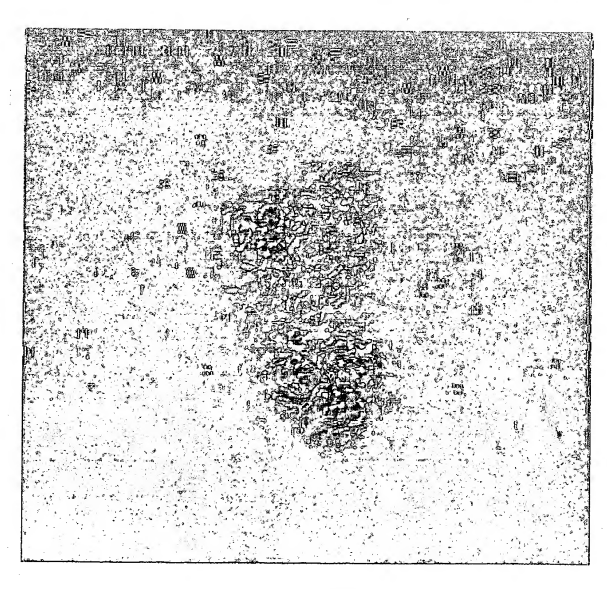


FIG. 12A

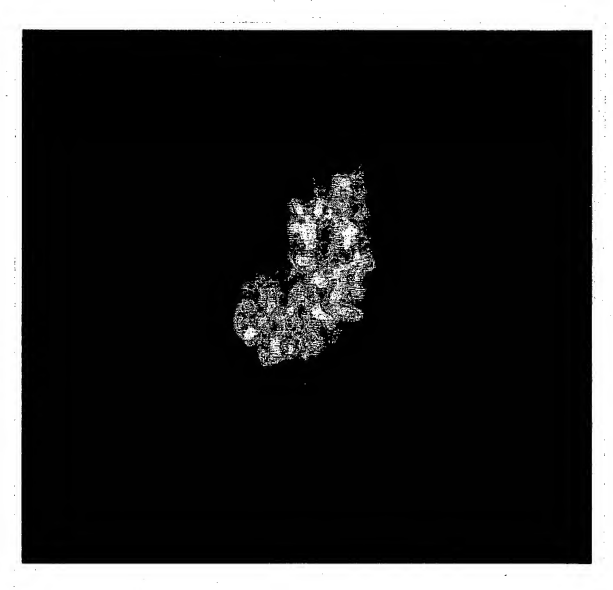


FIG. 12B

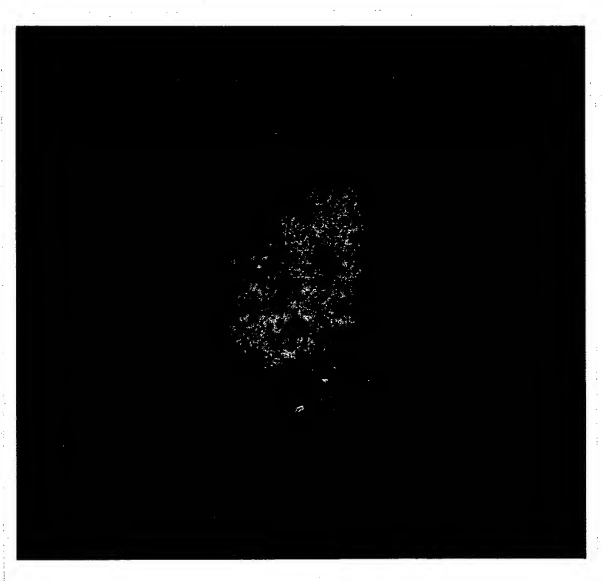


FIG. 12C

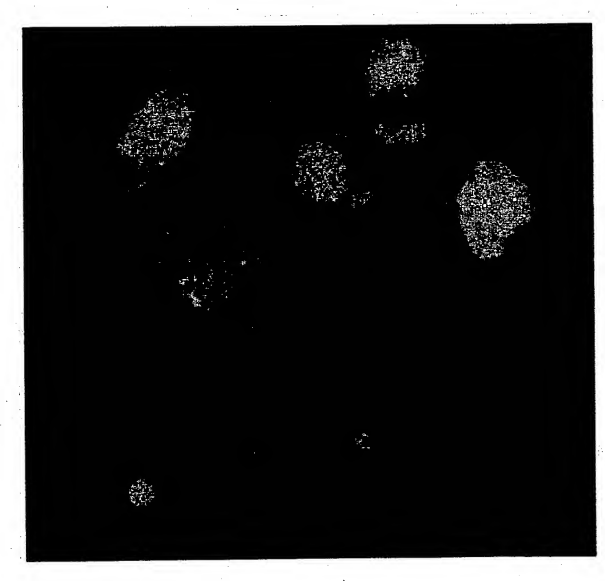


FIG. 13A

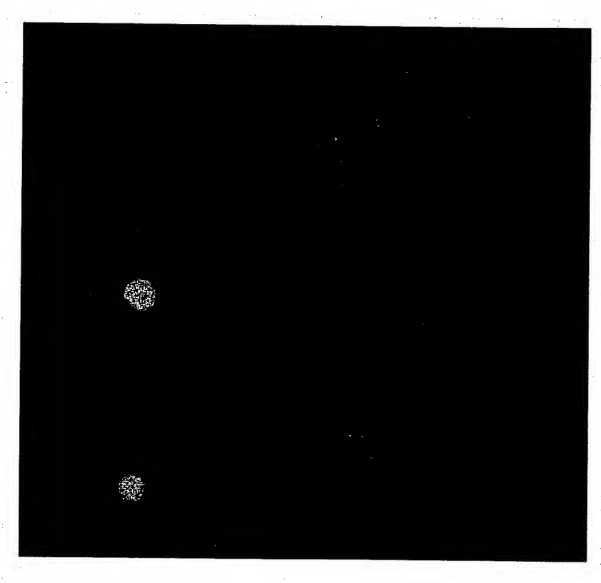


FIG. 13B